

7. The assembly of claim 1 wherein said electrically conductive leaf spring member comprises a resilient leg extending along said main axis of said housing and a portion of said leg is insert molded therein.

8. The assembly of claim 1 further comprising an annular seal secured by said housing for sealing an inner portion thereof.

9. The assembly of claim 2 further including electronics intermediate said pressure sensor and said first ring connector, said electronics being covered with an encapsulant.

10. The assembly of claim 1 further including leads configured to couple said pressure sensor to said electronics, said leads being covered by said encapsulant.

NO